

**AMENDMENTS TO THE CLAIMS**

Please amend the claims as follows.

1. (Currently Amended) A method for propagating changes from a remote workspace that is accessible by a server to a local workspace that is accessible by a client, comprising:
  - creating a temporary local workspace on the client;
  - obtaining a first set of filenames from the local workspace;
  - obtaining a second set of filenames from the remote workspace;
  - for each filename in the first set of filenames:
    - placing the filename on a list, if a checksum associated with the filename differs from a checksum of a corresponding filename in the second set of filenames;
    - ~~obtaining selected data from the remote workspace in response to a request from the client to the server;~~
    - ~~sending files corresponding to the filenames of the list to the client;~~
    - ~~requesting the client to store the selected data from the remote workspace~~ storing the files in the temporary local workspace; and
    - updating the local workspace with the data files in the temporary local workspace.
2. (Previously Presented) The method of claim 1, wherein at least one servlet parses the request sent to the server and delegates processing of the request to an appropriate server object in the server.
3. (Previously Presented) The method of claim 2, wherein the remote workspace is stored in a repository.
4. (Previously Presented) The method of claim 3, wherein a server object implements an interface having a set of methods that can be invoked to access the repository and the remote workspace.
5. (Original) The method of claim 1, wherein the client communicates with the server using HTTP protocol.

6. (Original) The method of claim 1, wherein the client communicates with the server using HTTPS protocol.
7. (Cancelled)
8. (Currently Amended) The method of claim [[7]] 1, wherein obtaining the first set of files comprises determining the set of different files comprises the client sending a request to the client for the filenames and the corresponding checksums in the local workspace.
9. (Cancelled)
10. (Cancelled)
11. (Cancelled)
12. (Previously Presented) The method of claim 1, further comprising checking for physical existence of the local workspace and requesting the server to check for physical existence of remote workspace prior to requesting the client to create the temporary local workspace.
13. (Currently Amended) The method of claim 1, further comprising requesting the client to lock the local workspace prior to updating the local workspace with the data files in the temporary local workspace.
14. (Previously Presented) The method of claim 1, further comprising requesting the client to update history of transactions in the local workspace after the local workspace is updated.
15. (Previously Presented) The method of claim 1, further comprising updating history of transactions in the remote workspace after the local workspace is updated.
16. (Previously Presented) The method of claim 1, further comprising deleting the temporary local workspace after the local workspace is updated.
17. – 36. (Cancelled)

37. (Currently Amended) A computer-readable medium having stored thereon a program for propagating changes from a remote workspace that is accessible by a server to a local workspace that is accessible by a client, the program being executable by a processor and comprising instructions for:

creating a temporary local workspace on the client;

obtaining a first set of filenames from the local workspace;

obtaining a second set of filenames from the remote workspace;

for each filename in the first set of filenames:

placing the filename on a list, if a checksum associated with the filename differs from a checksum of a corresponding filename in the second set of filenames;

~~obtaining selected data from the remote workspace in response to a request from the client to the server;~~

sending files corresponding to the filenames of the list to the client;

~~requesting the client to store the selected data from the remote workspace storing the files~~  
in the temporary local workspace; and

updating the local workspace with the data files in the temporary local workspace.